From: <u>Jefferson, Matthew</u>

To: <u>Coltrain, Katrina</u>; <u>todd.downham@deq.ok.gov</u>

Cc: Powell, Dan; Crumbling, Deana; Ball, Gerald; Grossman, Scott; Guerrero, Karla; Gerard, Henry; Rice, James;

Zarella, Paul; pappel@eaest.com

Subject: Wilcox Oil LSA & EBA Remedial Investigation: Daily Field Report #6

Date: Saturday, November 4, 2017 6:16:23 AM

Daily Field Report #6

Wilcox Oil Superfund Site

November 4, 2017

Work completed on November 3, 2017:

- -GPS all LSA and EBA new and expanded locations
- -Completed 9pt IS shallow (0-6") at the following LSA locations:

LSA SUT 9,1B (Transect 9 confirmation); LSA 8,02B (Transect 8 confirmation); LSA 8-9, 1 (Data gap between Transects 8 & 9); LSA SUT 3,04A&B (Transect 3 step out confirmation); LSA SUT 2-3, 03A&B (Data gap between Transect 2-3, step out and confirmation); LSA SUT 11,4 A&B (in between LSA SUT 11,2 and LSA SUT 11,3, and confirmation SU); and LSA SUT 12,I2B (Transect 12 confirmation)

-Completed 30pt IS shallow (0-6") at the following EBA locations:

EBA DU 14 (step out of EBA DU 7); EBA DU 15 (north side of EBA and north of EBA DU 3); and EBA DU 16 (step out of EBA DU 10)

-Completed 30 pt shallow (0-6") at the following LSA locations:

EBA DU 1 (adjacent to values along east side of EBA); and EBA DU 6 (adjacent to possible source to the SE of EBA)

-Dried and disagragated IS. Analyzed dried IS with Niton XRF and samples archived.

Meetings:

-Health & Safety morning meeting led by Gerald Ball (ERT) with Deana Crumbling (TIIB), Scott Grossman (ERT), Karla Guerrero (ERT), Matt Jefferson (TIIB), Chris Kelly (SERAS), Jim Rice (ICF), and Paul Zarella (ICF).

Upcoming Work:

- -Attempt to develop DU to the E, SE and S at LSA locations
- -Attempt to bound NE, E, S and W deep LSA locations
- -Attempt to bound locations to the S and W of EBA
- -Begin implementing Road DU strategy
- -Analyze dry IS with Niton XRF

Issues or problems encountered in the field:

- -4 shallow samplers still missing. Filed a missing package report with UPS on 10/26/17. POC: Teresa Jones
- -Likely clean area along LSA Transects 12-14 near fence line due east of the LSA. Area too difficult and dangerous due to heavy brush and structures. Transect 12-14 will be modeled to determine 200ppm clean zone.
- -LSA Transects 1, 2 and 16 will be unbound likely Pb sources from other operations or abandoned tanks.

Matthew Jefferson

Environmental Engineer

EPA Headquarters – Office of Superfund Remediation and Technology Innovation

Office: (703) 603-8892 Cell: (703) 209-4784 Fax: (703) 603-9116

jefferson.matthew@epa.gov